INFORMATION DISCLOSURE CITATION Form PTO-1449 (Modified) everal sheets if necessary)

ATTY. DOCKET NO. 10990638-2 **SERIAL NO.** 09/690,173

APPLICANT

Shannon

2000

FILING DATE October 16 GROUP

1635

U.S. PATENT DOCUMENTS

xaminer Initial		Document Number	Date	Name	Class	Subclass	1	g Date propriate
04	AA	4,683,195	07/1987	Mullis et al.				
1/4	AB	5,130,238	07/1992	Malek et al		D=0	F1\ /1	
1/14	AC	5,399,491	03/1995	Kacian et al.		REC		
1/1/2	AD	5,437,990	08/1995	Burg et al.		JUL	1 9 20	101
1//	ΑE	5,514,545	05/1996	Eberwine		TECH CE	NTER 16	00/290
1/4	AF	5,545,522	08/1996	Van Gelder et al.				
1/4	AG	5,554,516	09/1996	Kacian et al.	Ĭ.			
11/1/1	АН	5,716,785	02/1998	Van Gelder et al.				
1 1/6					†	 	 	
1/4	ΑI	5,932,451	08/1999	Wang et al.	•			
JE	AI	5,932,451		Wang et al. EIGN PATENT DOCUMENTS				· · · · · · · · · · · · · · · · · · ·
/K	AI	5 , 932 , 451 Document Number		<u></u>	Class	Subclass	Tran	slation
JE D	AI		FORI	EIGN PATENT DOCUMENTS	Class	Subclass	Tran. Yes	slation No
JE D		Document Number	FORI	EIGN PATENT DOCUMENTS Country	Class	Subclass	1	
JE D		Document Number WO 91/06554	FORE Date 05/1991	EIGN PATENT DOCUMENTS Country		Subclass	1	
JE D	AJ	Document Number WO 91/06554 Eberwine et a generated fro 20:584-591.	FORE Date 05/1991 OTHER ART (Included) al., (1996) om immobiliz	Country PCT ading Author, Title, Date, Pertinent Pa "Amplification of ted oligo(dT)-T7 prim	ges, Etc.) mRNA poped cDNA.	oulations " Biotec	using a	RNA s, Vol
JE D	AJ	Document Number WO 91/06554 Eberwine et a generated fro 20:584-591.	FORE Date	Country PCT water Amplification of the coling (dT) - T7 prim "Complementary DNA"	ges, Etc.) mRNA poped cDNA. A synthes	oulations " Biotec	using a	RNA s, Vol
JE D	AJ	Eberwine et a generated fro 20:584-591. Eberwine et a and applicati	FORE Date	Country PCT ading Author, Title, Date, Pertinent Pa "Amplification of ted oligo(dT)-T7 prim	ges, Etc.) mRNA poped cDNA. A synthes Vol. 216 expressi	oulations "Biotec sis in sit 5:80-100. On in sin	using a	aRNA s, Vol
JE D	AJ AK AL	Eberwine et a generated fra 20:584-591. Eberwine et a and applicati Eberwine et a neurons. " Fhillips et a Amplification	FORE Date	Country PCT "Amplification of ed oligo(dT)-T7 prim "Complementary DNA thods in Enzymology, "Analysis of gene Acad. Sci. USA, Vol. "Antisense RNA Amp. Analyzing the mRNA	ges, Etc.) mRNA pored cDNA. A synthes Vol. 216 expressi 89:3010	oulations "Biotec sis in sit 5:80-100. con in sin 0-3014. on: A Line	using a chniques	ARNA s, Vol

F:\forms\word 2k forms\form PTO-1449.doc

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference consideration if not in conformation to applicant. whether or not citation is in conformance with MPEP 609; and not considered. Include copy of this form with next